From: Bowman, Liz
To: Grantham, Nancy

Cc: Graham, Amy; Gray, David; Wilcox, Jahan; Abboud, Michael; Konkus, John; Hewitt, James

Subject: Re: FINAL VERSION OF SUPERFUND RESPONSE

Date: Saturday, September 2, 2017 5:17:32 PM

Do we have a link to the website?

Sent from my iPhone

On Sep 2, 2017, at 4:55 PM, Grantham, Nancy < Grantham.Nancy@epa.gov > wrote:

Ok .. once we get it will get it posted ..

Nancy Grantham
Office of Public Affairs
US Environmental Protection Agency
202-564-6879 (desk)
202-253-7056 (mobile)

**From:** Graham, Amy

Sent: Saturday, September 02, 2017 4:55 PM

To: Grantham, Nancy < Grantham. Nancy@epa.gov >

**Cc:** Gray, David <<u>gray.david@epa.gov</u>>; Bowman, Liz <<u>Bowman.Liz@epa.gov</u>>; Wilcox, Jahan <<u>wilcox.jahan@epa.gov</u>>; Abboud, Michael <<u>abboud.michael@epa.gov</u>>;

Konkus, John < konkus.john@epa.gov >; Hewitt, James < hewitt.james@epa.gov >

Subject: Re: FINAL VERSION OF SUPERFUND RESPONSE

Yes, I think so

Sent from my iPhone

On Sep 2, 2017, at 4:44 PM, Grantham, Nancy < Grantham. Nancy@epa.gov> wrote:

Do we want it posted on the web

Nancy Grantham
Office of Public Affairs
US Environmental Protection Agency
202-564-6879 (desk)
202-253-7056 (mobile)

From: Gray, David

Sent: Saturday, September 02, 2017 4:44 PM

To: Bowman, Liz < Bowman.Liz@epa.gov >; Graham, Amy

<graham.amy@epa.gov>; Wilcox, Jahan <<u>wilcox.jahan@epa.gov</u>>

**Cc:** Grantham, Nancy < <u>Grantham.Nancy@epa.gov</u>>; Abboud, Michael < <u>abboud.michael@epa.gov</u>>; Konkus, John < <u>konkus.john@epa.gov</u>>;

Hewitt, James < <a href="mailto:hewitt.james@epa.gov">hewitt.james@epa.gov</a>>

**Subject:** RE: FINAL VERSION OF SUPERFUND RESPONSE

# It should be out shortly. My team is on standby

From: Bowman, Liz

Sent: Saturday, September 02, 2017 3:40 PM

**To:** Graham, Amy <<u>graham.amy@epa.gov</u>>; Gray, David

<gray.david@epa.gov>; Wilcox, Jahan <<u>wilcox.jahan@epa.gov</u>>

**Cc:** Grantham, Nancy < <u>Grantham.Nancy@epa.gov</u>>; Abboud, Michael < <u>abboud.michael@epa.gov</u>>; Konkus, John < <u>konkus.john@epa.gov</u>>;

Hewitt, James < hewitt.james@epa.gov >

**Subject:** FINAL VERSION OF SUPERFUND RESPONSE

Final below – David, please send this out to your lists – Jahan, if you have access to the system, can you also send it out? No harm in some people getting it twice. I can send it to the list of folks that Nancy sent me following the storm, and will be sure the White House and TCEQ have it. Thanks for your help – Liz

# STATUS OF SUPERFUND SITES IN AREAS AFFECTED BY HARVEY

WASHINGTON (September 2, 2017) – Despite misleading and inaccurate reporting, the facts are that EPA and TCEQ are working together, along with other local, state, and federal authorities and emergency responders around the clock to address the human health and environmental impacts of Hurricane Harvey and its effects, especially historic and devastating flooding throughout Southeast Texas. With regard to the status of Superfund sites:

EPA has conducted initial assessments at 41 Superfund sites in the impacted areas using aerial images, as well as direct contact with the parties responsible for on-going cleanup activities. EPA has determined that 28 Superfund sites in the area do not currently show damage or excessive flooding associated with Harvey. EPA determined that 13 sites have

been flooded and/or are experiencing possible damage due to the storm. Of these sites, two (Falcon Refinery and the Brine Service) have been inspected and it has been determined that they do not require emergency cleanup; although, additional sampling in the area will continue to be conducted.

Eleven sites, including: Bailey Waste Disposal, French LTD, Geneva Industries/Fuhrmann Energy, Gulfco Marine, Highland Acid Pit, Malone Services, U.S. Oil Recovery, Patrick Bayou, Petro-Chemical Systems, Triangle Chemical, and San Jacinto Waste Pits have not been accessible by response personnel. Teams are in place to investigate possible damage to these sites as soon flood waters recede, and personnel are able to safely access the sites.

The San Jacinto Waste Pits site has a temporary armored cap designed to prevent migration of hazardous material; the cap will be inspected as soon as it is safe for teams access the site. Based on forecasted river conditions, this inspection is planned for Monday, by boat. EPA has dive teams to survey the cap underwater when conditions allow.

EPA, TCEQ and other authorities will continue to provide additional updates as we gather them. We encourage the community to continue to follow the expert safety advice of local officials.

For additional information from TCEQ, please visit: https://www.tceq.texas.gov/response/hurricanes

**From:** Graham, Amy

**Sent:** Saturday, September 2, 2017 4:21 PM **To:** Bowman, Liz < Bowman.Liz@epa.gov>

**Cc:** Gray, David <<u>gray.david@epa.gov</u>>; Grantham, Nancy

<<u>Grantham.Nancy@epa.gov</u>>; Wilcox, Jahan <<u>wilcox.jahan@epa.gov</u>>;

Abboud, Michael <abboud.michael@epa.gov>; Konkus, John

<<u>konkus.john@epa.gov</u>>; Hewitt, James <<u>hewitt.james@epa.gov</u>>

**Subject:** Re: CURRENT VERSION OF SUPERFUND RESPONSE

Good with me. I don't know that the AP story is technically inaccurate

based on the information we had when we responded yesterday but it is certainly misleading.

Sent from my iPhone

On Sep 2, 2017, at 4:18 PM, Bowman, Liz < Bowman.Liz@epa.gov > wrote:

Okay, this is the current version — work from this...also, please reply ALL so that everyone is on the same page. Moving forward, we need to finalize completely internally before we send to Ryan b/c he doesn't need all the back and forth, and his assumption is that once it makes it to him, it's final. So, let's work from this version, make any necessary edits, and then I will send the final to Ryan, Ken, Sam and TCEQ.

WASHNGTON -- The AP story is not only inaccurate, its flat wrong. The facts are that EPA and TCEQ are working together, along with other local, state, and federal responders around the clock to address the human health and environmental effects of Hurricane Harvey. With regard to Superfund sites:

EPA has conducted initial assessments at 33 Superfund sites in the impacted areas using aerial images, as well as direct contact with parties responsible for on-going cleanup activities. EPA has determined that 28 Superfund sites in the area do not show damage or excessive flooding associated with the storm. EPA determined that five sites have been flooded and/or are experiencing possible damage from the storm. Of these sites, two (Falcon Refinery Site and the Brine Service site) have been inspected by authorities and determined not to require emergency cleanup, although additional sampling in the area will be conducted. Three sites, including: U.S. Oil Recovery, Patrick Bayou and San Jacinto Waste Pits Superfund Site have not been accessible by response personnel. However - teams are in place to investigate possible damage to these sites as soon flood waters

recede further, and personnel are able to safely access the sites. San Jacinto Waste Pits
Superfund Site has a temporary armored cap designed to prevent migration of hazardous material and the cap will be inspected as soon as it is safe for teams to do so. Based on forecasted river conditions, this inspection by boat is planned for Monday. EPA has dive teams to survey the cap underwater when conditions allow.

From: Gray, David

Sent: Saturday, September 2, 2017 4:13 PM

**To:** Grantham, Nancy < <u>Grantham.Nancy@epa.gov</u>>;

Bowman, Liz < Bowman.Liz@epa.gov>

Subject: RE: Superfund

# HOLD

From: Grantham, Nancy

**Sent:** Saturday, September 02, 2017 3:13 PM **To:** Bowman, Liz < Bowman.Liz@epa.gov > **Cc:** Gray, David < gray.david@epa.gov >

Subject: RE: Superfund

Liz .. david's folks can send it out and post it ... I have julia's schedule and she may be out of pocket.

David's folks sent last night's statement.

Thanks ng

Nancy Grantham
Office of Public Affairs
US Environmental Protection Agency
202-564-6879 (desk)
202-253-7056 (mobile)

From: Bowman, Liz

Sent: Saturday, September 02, 2017 4:10 PM

**To:** Jackson, Ryan < <u>jackson.ryan@epa.gov</u>>; Gray, David

<gray.david@epa.gov>

**Cc:** Coleman, Sam < <u>Coleman.Sam@epa.gov</u>>; Kelly, Albert

<<u>kelly.albert@epa.gov</u>>; Wagner, Kenneth

<wagner.kenneth@epa.gov>; Greenwalt, Sarah

<greenwalt.sarah@epa.gov>; Forsgren, Lee

<Forsgren.Lee@epa.gov>; Drinkard, Andrea

<Drinkard.Andrea@epa.gov>; Grantham, Nancy

<<u>Grantham.Nancy@epa.gov</u>>; Graham, Amy

<graham.amy@epa.gov>; Hewitt, James

<<u>hewitt.james@epa.gov</u>>; Abboud, Michael

<abboud.michael@epa.gov>

**Subject:** RE: Superfund

UPDATED and proofread...I am posting this on Twitter, and asking Julia to send it out via press release.

The AP story is not only inaccurate, its flat wrong. The facts are that EPA and TCEQ are working together, along with other local, state, and federal responders around the clock to address the human health and environmental effects of Hurricane Harvey. With regard to Superfund sites:

EPA has conducted initial assessments at 33 Superfund sites in the impacted areas using aerial images, as well as direct contact with parties responsible for on-going cleanup activities. EPA has determined that 28 Superfund sites in the area do not show damage or excessive flooding associated with the storm. EPA determined that five sites have been flooded and/or are experiencing possible damage from the storm. Of these sites, two (Falcon Refinery Site and the Brine Service site) have been inspected by authorities and determined not to require emergency cleanup, although additional sampling in the area will be conducted. Three sites, including: U.S. Oil Recovery, Patrick Bayou and San Jacinto Waste Pits Superfund Site have not

been accessible by response personnel. However – teams are in place to investigate possible damage to these sites as soon flood waters recede further, and personnel are able to safely access the sites. San Jacinto Waste Pits Superfund Site has a temporary armored cap designed to prevent migration of hazardous material and the cap will be inspected as soon as it is safe for teams to do so. Based on forecasted river conditions, this inspection by boat is planned for Monday. EPA has dive teams to survey the cap underwater when conditions allow.

From: Jackson, Ryan

Sent: Saturday, September 2, 2017 3:57 PM

**To:** Gray, David <<u>gray.david@epa.gov</u>>

**Cc:** Bowman, Liz < Bowman.Liz@epa.gov>; Coleman, Sam

<<u>Coleman.Sam@epa.gov</u>>; Kelly, Albert

<<u>kelly.albert@epa.gov</u>>; Wagner, Kenneth

<wagner.kenneth@epa.gov>; Greenwalt, Sarah

<greenwalt.sarah@epa.gov>; Forsgren, Lee

<Forsgren.Lee@epa.gov>; Drinkard, Andrea

<<u>Drinkard.Andrea@epa.gov</u>>; Grantham, Nancy

<<u>Grantham.Nancy@epa.gov</u>>; Graham, Amy

<graham.amy@epa.gov>; Hewitt, James

<<u>hewitt.james@epa.gov</u>>; Abboud, Michael

<abboud.michael@epa.gov>

**Subject:** Re: Superfund

NICE!!

conveyed to the WH. Let's blast this out.

Ryan Jackson Chief of Staff U.S. EPA

(202) 564-6999

# Start with this

EPA has conducted initial assessments at thirty-three Superfund sites in the impacted areas using aerial images as well as direct contact with companies who are responsible for on-going cleanup activities. EPA has determined that twenty-eight Superfund sites in the area do not show damage or excessing flooding associated with the storm. EPA determined that seven sites have been flooded and/or possible damaged by the storm. Of these sites, two have been inspected and determined not to require emergency cleanup although additional sampling in the area will be conducted. Five sites including San Jacinto

Waste Pits Superfund Site have not been accessible by response personnel. However - teams are in place to investigate possible damage to these sites when flood waters recede further. San Jacinto Waste Pits Superfund Site has a temporary armored cap designed to prevent migration of hazardous material and the cap will be inspected as soon as it is safe for teams to do so. Based on forecasted river conditions. this inspection by boat is planned for Monday. EPA has dive teams to survey the cap underwater when conditions allow.

From: Jackson, Ryan

Sent: Saturday, September 02, 2017 2:38 PM

To: Gray, David <gray.david@epa.gov>
Cc: Bowman, Liz <Bowman.Liz@epa.gov>;
Coleman, Sam <Coleman.Sam@epa.gov>; Kelly,
Albert <kelly.albert@epa.gov>; Wagner,
Kenneth <wagner.kenneth@epa.gov>;
Greenwalt, Sarah <greenwalt.sarah@epa.gov>;

Forsgren, Lee <<u>Forsgren.Lee@epa.gov</u>>;

Drinkard, Andrea < <u>Drinkard.Andrea@epa.gov</u>>;

Grantham, Nancy

<<u>Grantham.Nancy@epa.gov</u>>; Graham, Amy

<graham.amy@epa.gov>; Hewitt, James

<<u>hewitt.james@epa.gov</u>>; Abboud, Michael

<abboud.michael@epa.gov>

Subject: Re: Superfund

I need this translated. It is not clear on this what information is being conveyed.

\_\_\_\_\_

Ryan Jackson Chief of Staff U.S. EPA (202) 564-6999

On Sep 2, 2017, at 3:32 PM, Gray, David <<u>gray.david@epa.gov</u>> wrote:

Here is the status of work at each
Superfund site within the impacted area.
We are working on a summary statement.

From: Jackson, Ryan

Sent: Saturday, September 02,

2017 2:21 PM **To:** Gray, David

<gray.david@epa.gov>

Cc: Bowman, Liz

<<u>Bowman.Liz@epa.gov</u>>;

Coleman, Sam

<<u>Coleman.Sam@epa.gov</u>>; Kelly,

Albert < kelly.albert@epa.gov >;

Wagner, Kenneth

<wagner.kenneth@epa.gov>;

Greenwalt, Sarah

<greenwalt.sarah@epa.gov>;

Forsgren, Lee

```
<<u>Forsgren.Lee@epa.gov</u>>;
Drinkard, Andrea
<<u>Drinkard.Andrea@epa.gov</u>>;
Grantham, Nancy
<<u>Grantham.Nancy@epa.gov</u>>;
Graham, Amy
<graham.amy@epa.gov>; Hewitt,
James < hewitt.james@epa.gov>;
Abboud, Michael
<abboud.michael@epa.gov>
Subject: Re: Superfund
However superfund is the priority.
The WH is asking for it now. I'm
sure they are responding to
questions.
Ryan Jackson
Chief of Staff
U.S. EPA
(202) 564-6999
On Sep 2, 2017, at 3:09 PM, Gray,
David <gray.david@epa.gov>
wrote:
      Got it
      Sent from my iPhone
      On Sep 2, 2017, at
      3:02 PM, Bowman,
      Liz
      <Bowman.Liz@epa.gov>
      wrote:
            Below
            is the
            exchange
            that
            spurred
            the AP
            story
            today
```

saying

that

"no

EPA

personnel

were

on

scene"

at

these

Superfunds.

Now,

this

reporter

is

manufacturing

this in

way

that

doesn't

do

justice

to the

hard-

working

folks

on the

ground

who

have

been

working

around

the

clock ...

but we

need

to get

ahead

of this

and

the

next

story,

which

will

likely

be

about

how

we are

testing

water

quality

for

drinking

and

waste

water

systems.

Can

you

guys

get

your

teams

to pull

together

a list of

each

superfund

site in

the

area

(30-

33?)

and

the

status

report

for

each

site?

We

just

need a

bullet

or a

sentence

for

each

site.

Separately,

we

need

to get

some

information

about

exactly

what

we are

doing,

when

and

how,

with

regard

to

water

testing

in

Houston.

l am

copying

the

Water

folks

here,

so they

can

also

assist

with

this

information.

l am

working

on a

draft

statement

now

using

the

most

recent

EOC

report;

but,

please

send

us

additional

details

on

specific

Superfund

sites

and

water

testing

details

as

soon

as

possible

– with

the

next

few

hours,

so we can work that into our

statement.

I am
going
to
connect
with
TCEQ
so they
know
that
we are
working
on this
statement
also.

Thank
you for
your
help
and
assistance,
especially
on a
Holiday
weekend
-- Liz

From:

Graham,

Amy

Sent:

Saturday, September

2, 2017

```
To:
Bowman,
Liz
<<u>Bowman.Liz@epa.gov</u>>
Subject:
Fwd:
Superfund
Sent
from
my
iPhone
Begin
forwarded
message:
      From:
      "Graham,
      Amy"
      <graham.amy@epa.gov>
      Date:
      September
      1,
      2017
      at
      1:53:27
      PM
      EDT
      To:
      "Biesecker,
      Michael"
      <<u>MBiesecker@ap.org</u>>,
      "StClair,
      Christie"
      <<u>StClair.Christie@epa.gov</u>>
      Cc:
```

2:51 PM

```
Press
<<u>Press@epa.gov</u>>,
"Gray,
David"
<<u>gray.david@epa.gov</u>>
Subject:
RE:
Superfund
That's
correct.
We
will
begin
to
assess
other
sites
after
flood
waters
recede
in
those
areas.
From:
Biesecker,
Michael
[mailto:MBiesecker@ap.org]
Sent:
Friday,
September
1,
2017
1:09
PM
To:
Graham,
<graham.amy@epa.gov>;
StClair,
```

# Christie

<<u>StClair.Christie@epa.gov</u>>

#### Cc:

Press

<<u>Press@epa.gov</u>>;

Gray,

David

<gray.david@epa.gov>

# Subject:

RE:

Superfund

When

does

EPA

expect

it

will

be

able

to

visit

and

assess

flooded

sites

in

Houston

and

Port

Arthur?

After

the

floodwaters

waters

recede?

## From:

Graham,

Amy

[mailto:graham.amy@epa.gov]

## Sent:

Friday,

September 01, 2017 1:04 PM

#### To:

Biesecker, Michael; StClair, Christie

**Cc:** Press; Gray, David

# Subject:

RE:

Superfund

## Michael

\_

Unified

Command

personnel

inspected

two

Superfund

sites

in

the

Corpus

Christi

area

yesterday.

Both

the

Falcon

Refinery

Site

and

the

Brine

Service

Site

show

no

significant

damage.

```
No
emergency
clean
up
response
for
storm
damage
is
needed
at
the
two
sites.
From:
Biesecker,
Michael
[mailto:MBiesecker@ap.org]
Sent:
Friday,
September
1,
2017
12:14
PM
To:
StClair,
Christie
<<u>StClair.Christie@epa.gov</u>>;
Graham,
Amy
<graham.amy@epa.gov>
Cc:
Press
<<u>Press@epa.gov</u>>
Subject:
Superfund
Christie,
Amy,
```

Following

up

from

earlier

in

the

week,

ΑP

is

still

seeking

details

on

what

EPA

is

doing

regarding

flooded

Superfund

sites.

EPA's

press

release

on

Wednesday

said

EPA

is

"assesses

conditions

at

the

NPL

Superfund

sites

in

the

storm's

0001111

impact

area"

and

was

"began

rapid

assessments

at

two

sites

that

are

accessible

after

floodwaters

have

receded

and

this

work

will

continue."

Which

sites

were

those?

What

did

EPA

find?

Did

EPA

take

samples

to

determine

whether

contaminates

leached

out

into

floodwaters?

Were

more

sites

visited

and

assessed

on

Thursday? How many people has EPA assigned to this work? | will add that ΑP has visited three Houstonarea superfund sites yesterday. ΑII were still heavily flooded and we saw no state or federal personnel there (or anyone else). We are visiting

and

documenting more sites today. Michael <image001.jpg> <image001.jpg> Michael Biesecker 1100 13 St. Reporter NW, Suite 700 mbiesecker@ap.org Washington, Twitter: @mbieseck D.C. 20005-<u>Public Key</u> 4076 T 202-641-9445 M 202-465-6091 Have а tip for the Associated Press? We have а secure way to send it to us, anonymously. Follow this link for

instructions: <a href="https://www.ap.org/tips">www.ap.org/tips</a>

ΑP

is

the

essential

global

news

network,

delivering

fast,

unbiased

news

from

every

corner

of

the

world

to

all

media

platforms

and

formats.

Founded

in

1846,

ΑP

today

is

the

largest

and

most

trusted

source

of

independent

news

and

information.

On

any

given

day,

more

than
half
the
world's
population
sees

news from AP.

"There

are

only

two

forces

that

can

carry

light

to

all

corners

of

the

globe

-

the

sun

in

the

heavens

and

The

Associated

Press

down

here."

-

Mark

Twain,

1906

"|

go

with

Custer and will be at the death." ΑP reporter Mark Kellogg's final dispatch from the Battle of the Little Bighorn, 1876 The information contained in this communication is intended for the use of the designated recipients named above. If the reader of this

communication

is not

the

intended

recipient,

you

are

hereby

notified

that

you

have

received

this

communication

in

error,

and

that

any

review,

dissemination,

distribution

or

copying

of

this

communication

is

strictly

prohibited.

If

you

have

received

this

communication

in

error,

please

notify

The

Associated

Press

immediately

by

telephone

at

+1-

212-

621-

1500

and

delete

this

email.

Thank

you. The

information

contained

in

this

communication

is

intended

for

the

use

of

the

designated

recipients

named

above.

If

the

reader

of

this

communication

is

not

the

intended

recipient,

you

are

hereby

notified

that

you

have

received

this

communication

in

error,

and

that

any

review,

dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify The Associated Press immediately by telephone at +1-212-621-1500 and delete this

<Hurricane Harvey rapid
response and inspection sheet 92-17.xlsx>

email. Thank you.